

(19)



JAPANESE PATENT OFFICE

PATENT ABSTRACTS OF JAPAN

(11) Publication number: 09031866 A

(43) Date of publication of application: 04 . 02 . 97

(51) Int. Cl D06P 5/00
 B41J 2/01
 D06P 1/38

(21) Application number: 07201417
(22) Date of filing: 14 . 07 . 95

(71) Applicant: KANEBO LTD

(72) Inventor: NUNOO TOSHIICHI
 KUSAKI KAZUO
 YONEMASU KAORU
 IWASAKI AKIRA
 KOMORI TAKEO

(54) PRINTING OF WEB

(57) Abstract:

PROBLEM TO BE SOLVED: To provide a method for printing a web produced from polar group- having fibers such as cellulosic fibers, wool or silk in a good color by printing the web with an ink containing a high temperature reaction type reactive dyestuff by an ink jet printing method and subsequently developing the printed dyestuff with an alkali.

nonwoven fabrics, etc., of fibers having polar groups reacting with reactive dyestuffs, such as cotton, rayon, wool or silk, is printed with an ink containing a high temperature reaction type reactive dyestuff by an ink jet printing method, developed with an alkali, washed, and subsequently dried to obtain the highly precise printed web not causing the deterioration and discoloration of the web with alkalis and free from the running of the ink.

COPYRIGHT: (C)1997,JPO

SOLUTION: A web such as the woven fabric, knit fabric,